

LOCATION OF RAINFALL STATIONS ON THE COLORADO RIVER WATERSHED

The precipitation records of the stations listed alphabetically below began on the date shown and extend through 2001.

IN THE UNITED STATES

NAME OF STATION	LATITUDE	LONGITUDE	@ ELEV. (Meters)	RECORD BEGAN	OBSERVER
* Blythe, California	33 37'	114 36'	81.69	1909	State Division of Forestry
Brawley, California	32 57'	115 33'	30.48	1908	Agricultural Research Service
Bullhead City, Arizona	35 07'	114 36'	176.78	1980	Bullhead City Fire Department
El Centro, California	32 46'	115 34'	9.14	1930	El Centro Water Department
Yuma Citrus Station, Arizona	32 37'	114 39'	58.22	1923	University of Arizona Experimental Farm

IN MEXICO

NAME OF STATION	LATITUDE	LONGITUDE	@ ELEV. (Meters)	RECORD BEGAN	OBSERVER
Bataques, Baja California	32 34'	115 00'	**20.12	1948	# S. A. R. H.
Delta, Baja California	32 21'	115 11'	**11.89	1948	S. A. R. H.
El Centinela, Baja California	32 35'	115 45'	49.99	1978	S. A. R. H.
Los Algodones, Baja California	32 42'	114 44'	35.05	1948	S. A. R. H.
Mexicali, Baja California	32 40'	115 28'	3.96	1926	S. A. R. H.
Riito, Sonora	32 13'	115 01'	13.11	1959	S. A. R. H.
San Felipe, Baja California	31 01'	114 51'	21.95	1969	S. A. R. H.

* Not shown on rainfall map

@ Elevation above mean sea level except Brawley and El Centro, which are elevations below mean sea level

** Elevation obtained from International Boundary and Water Commission topographic maps

Ministry of Agriculture and Hydraulic Resources